

FIG. 1

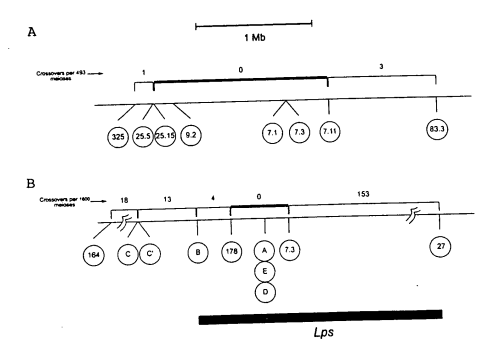


FIG. 2A-B

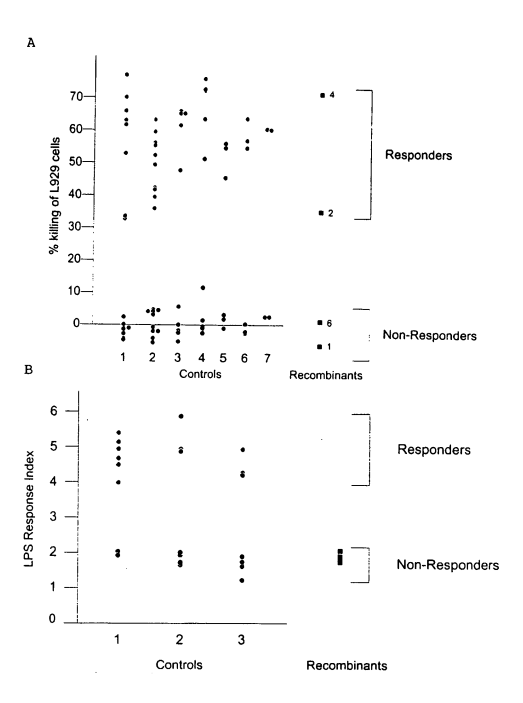
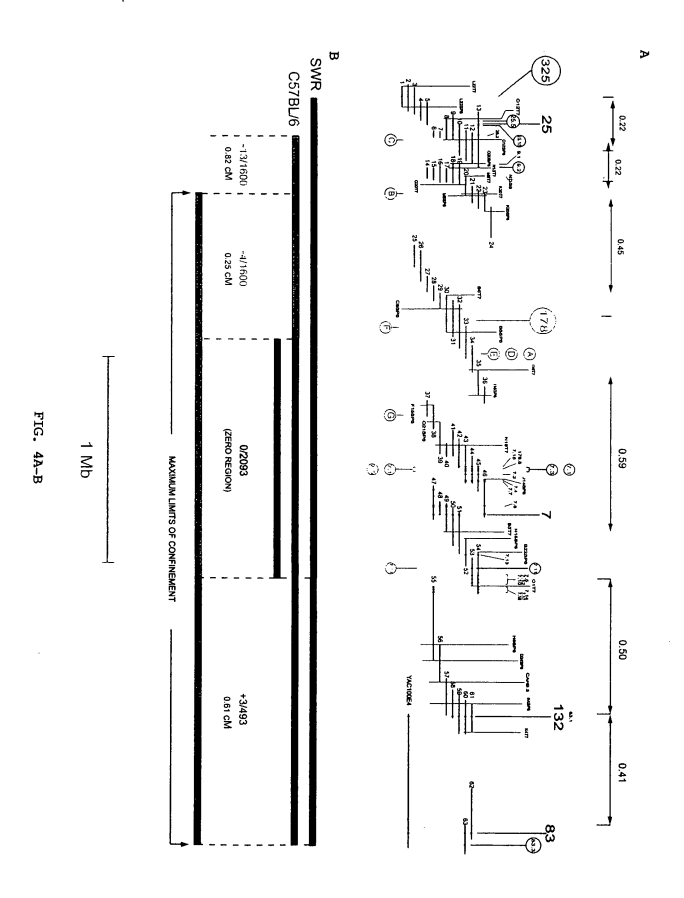
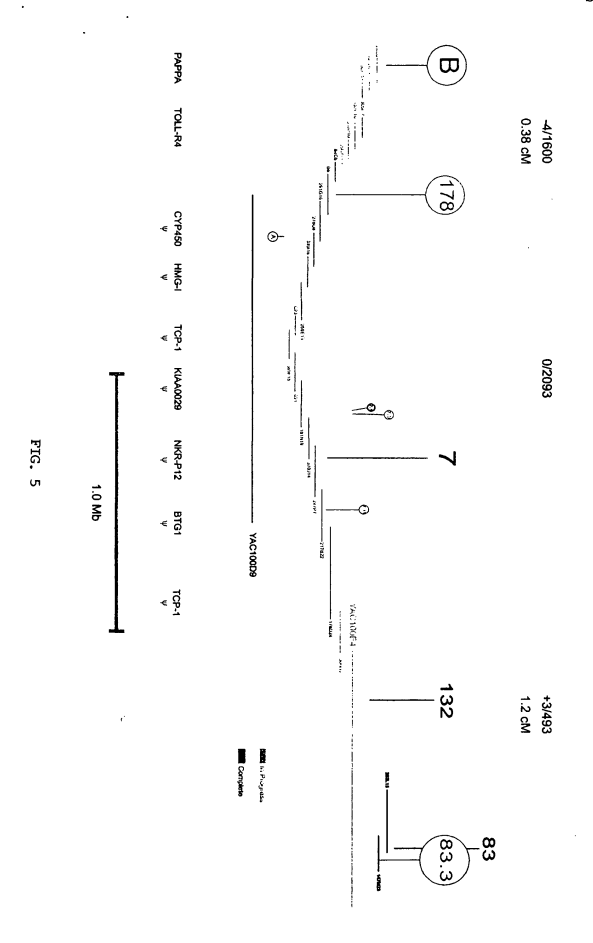


FIG. 3A-B





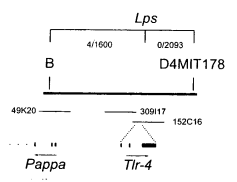


FIG. 6

<b>%</b> \					
U jtoll	1 MMPPWLLART	LIMAL.FFSC	LTPGSLNPCI	EVVPNITYQC	MDQKLSKVPD
f ntoll	MMPPWLLART	LIMAL.FFSC	LTPGSLNPCI	EVÝPNITYQC	MDQKLSKVPD
rattlr4	MMPLLHLAGT	LIMAL.FLSC	LRPGSLNPCI	EVLPNITYQC	MDONLSKIPH
humtlr4	MMSASRLAGT	<u>LIPAMAFL</u> SC	VRPESWEPCV	EAAbultadc	MELNEYKIPD
jtoll	51 DIPSSTKNID	LSFNPLKILK	SYSFSNFSEL	QWLDLSRCEI	100 ETIEDKAWHG
ntoll	DIPSSTKNID	LSFNPLKILK	SYSFŞNFSEL	QWLDLSRCEI	ETIEDKAWHG
rattlr4	PIPYSTKNLD	LSFNPLKILR	SYSFTNFSOL	QWLDLSRCEI	ETIEDKAWHG
humtlr4	NLPFSTKNLD	LSFNPLRHLG	SYSFFSFPEL	QVLDLSRCEI	QTIEDGAYQS
	101	•			150
jtoli	LIHHLSNLILT	GNPIQSFSPG	SFSGLTSLEN	LVAVETKLAS	LESFPIGQĻI
ntoll	LHHLSNLILT	GNPIQSFSPG	SFSGLTSLEN	LVAVETKLAS	LEŞFPIGQLI
rattlr4	LNOLSTLYLT	GNPIKSFSPG	ŞFSGLŢŅLĘŅ	LVAVETKMTS	LEGFHIGOLI
humtlr4	LSHLSTLILT	GNPIQSLALG	AFSGLSSLQK	LVAVETNLAS	LENFPIGHLK
jtoll	151 TLKKLNVAHN	FIHSCKLPAY	FSNLTNLVHV	DL <sup>i</sup> SYNYIQTI	200 TVNDLQFLRE
ntoll	<b>J</b> LKKLNVAHN	FIHSCKLPAY	FSNLTNLYHV	DLSYNYIQTI	TVNDLQFLRE
rattlr4	ğıkkınvahn	LIHSFKLPEY	FSNLTNLEHY	DLSYNYIQTI	SYKDLOFLRE
humtlr4	TLKELNVAHN	LIÖSFKLPEY	FSNLTNLEHL	DLSSNKIQSI	YCTDLRVLHQ
jtoll	201 NPQVNLSLDM	SLNPIDFIQD	QAFQGIKLHE	LTLRGNFNSS	250 NIMKTCLQNL
ntoll	NPQVNLSLDM	SLNPIDFIQD	QAFQGIKLHE	LTLRGNFNSS	NIWKICTONF
rattlr4	йьблигагрг	SLNPIDSIQA	<b>QAFQGIRLHE</b>	LTLRŞNFNSŞ	илгимсгойй
humtlr4	MPLLNLSLDL	SLNPMNFIQP	GAFKEIRLHK	LTLRNNFDSL	NVMKTCIQGL
jtoll	251 AGLHVHRLIL	GEFKDERNLE	IFEPSIMEGL	CDVTIDEFRL	300 TYTNDFSDDI
ntoll	AGLHVHRLIL	GEFKPERNLE	<b>IFEPSIMEGL</b>	CDVTIDEFRL	TYTNDFSDDI
rattlr4	TGLHVHRLIL	GEFKNERNLE	SFDRSVMEGL	CNYSIDEFRL	TYINHESDDI
humtlr4	AGLEVHRLVL	GEFRNEGNLE	KFDKSALEGL	CNLTIEEFRL	AYLDYYLDDI
jtoll	301 VK.FHCLANV	SAMSLAGVSI	KYLEDVPKHF	KWQSLSIIRC	350 QLKQFPTLDL
ntoll		SAMSĻĀGVSI	KÁŤĖDAЬKHŁ	KWQSLSIIRC	<b>QLKQFPTLDL</b>
rattlr4	*****	SAMSFTGVHI	KHIADVPRHF	KWQŞLŞIIRC	
humtlx4	***	** *** * SSFSLVSVTI	ERVKDESYNE	GWQHLELVNC	KFGQFPTLKL
:	-51		•	•	400
jto11	PELKSLTLTM	NKGSISFKKV	·	•	•
ntoll	PFLKSLTLTM *	NKGSISFKKV	ALPSLSYLDL	SRNALSFSGC	CSYSDLGTNS
rattlr4	PFLKSWTLTT	NREDISFGOL	ALPSLRYLDL	SRNAMSFRGC	CSYSDFGTNN
humtlr4	KSLKRLTFTS	NKGGNAFSEV	DLPSLEFLDL	SRNGLSFKGC	CSQSDFGTTS
jtoll	401 LRHLDLSFNG	AIIMSANFMG	LEELQHLDFQ	HSTLKRVTEF	450 SAFLSLEKLL
ntoll	LRHLDLSFNG	AIIMSANFMG	<b>LEELQHLDFQ</b>	${\tt HSTLKRVTEF}_{\underline{\bullet}}$	SAFLSLEKLL
rattlr4	LKYLDLSFNG	VILMSANFMG	reerearded	HSTLKKYTEF	SVFLSLEKT
humtlr4	LKYLDLSFNG	VITMSSNFLG	LEQLEHLDFQ	HSNLKOMSEF	SVFLSLRNLI

```
451
YLDISYTNTK IDFDGIFLGL TSLNTLKMAG NSFKDNTLSN VFANTTNLTF
      jtoll
    ncoll
                    YLDISYTNIK IDFDGIFLGL ISLNILKMAG NSFKDNILSN VFANIINLIF
                    YLDISYTNIK IDEDGIFLGL ISLNILKMAG NSFKDNILSN VFINIINLIF
  rattlr4
                    YLDISHTHTR VAFNGIFNGL SSLEVLKMAG NSFQENFLPD IFTELRNLTF
 humtlr4
                    501
LDLSKCQLEQ ISWGVFDTLH RLQLLNMSHN NLLFLDSSHY NQLYSLSTLD
     jtoll
                    LDLSKCQLEQ ISWGVFDTLH RLQLLNMSHN NLLFLDSSHY NQLYSLSTLD
     ntoll
                    TOTAL TOTAL STATE OF THE PROPERTY OF THE PROPE
rattlr4
                    LDLSQCQLEQ LSPTAFNSLS SLQVLNMSHN NFFSLDTFPY KCLNSLQVLD
 humtlr4
                    551
CSFNRIETS. KGILQHFPKS LAFFNLTNNS VACICEHQKF LQWVKEQKQF
     jtoll
                    CSFNRIETS. KGILQHFPKS LAFFNLTNNS VACICEHQKF LQWVKEQKQF
     ntoll
                    CSFNRIETS, KGILQHFPKS LAVFNLTNNS VACICEYONF LOWYKDOKMF
 rattlr4
                    SLNHIMTSK KQELQHFPSS LAFLNLTQND FACTCEHQSF LQWIKDQRQL
 humtlr4
                    LVNVEOMTCA TPVEMNTSLV LDFNNSTCYM YKTIISVSVV SVIVVSTVAF
     jtoll
                    LVNVEOMĮCA ĮPVEMNĮSLV LDFNNSTCYM YKTIISVSVV SVĮVVSTVAF
     ntoll
                    LVNVEOMKCA SPIDMKASLV LOFTNSTCII IKTIISVSVV SVLVVATVAF
 rattlr4
 humtlæ4
                    LVEVERMECA TPSDKQGMPV LSL.NITCQM NKTIIGVSVL SYLVVSVVAV
                    651
<u>Liyhfyf</u>hli liagckkysr gesiydafvi yssqnedwyr nelyknleeg
     jtoll
                    LIYHFYFHLI LIAGCKKYSR GESIYDAFVI YSSQNEDWVR NELVKNLEEG
     ntall
                   FIXHEAE HTI TIVCCKKAŽE GEŽIADVEAT ARROVEDMAS NETAKUTEEC
 rattlr4
                    LVYKFYFHLM LLAGCIKYGR GENIYDAFVI YSSQDEDWVR NELVKNLEEG
 humtlr4
                    VPRFHLCLHY RDFIHGVAIA ANIIQEGFHK SRKVIVVVSR HFIQSRWCIF
     jtoll
                    VPRFHLCLHY RDFIPGVAIA ANIIQEGFHK SRKVIVVVSR HFIQSRWCIF
     ntoll
                    VPRFQLCLHY RDFIPGVAIA ANIIQEGFHK SRKVIVVVSR HFIQSRWCIF
 rattlr4
                    VPPFQLCLHY RDFIPGVAIA ANIIHEGFHK SRKVIVVVSQ HFIQSRWCIF
 humtlr4
                    ÉŸĒIAQTWQF LSSRSGIIFI VLEKVĒKSLL RQQVELYRLL SRNTYLĒWED
     jtoll
                    EYEIAQTWQF LSSRSGIIFI VLEKVEKSLL RQQVELYRLL SRNTYLEWED
     ntoll
                    EYEIAQTWQF LSSRSGIIFI VLEKVEKŞLL RQQVELYRLL SRNTYLEWED
 rattir4
                   EYEIAQTWQF LSSRAGIIFI VLQKVEKTLL RQQVELYRLL SRNTYLEWED
 huntlr4
                   NPLGRHIFWR RLKNALLDGK ASNPEQTAEE EQETATWT~~
     jtoll
                   NPLGRHIFWR RLKNALLDGK ASNPEQTABE EQETATWT~~
     ntoll
 rattlr4 NALGRHIFWR RLKKALLDGK ALNPDETSEE EQEATTLT~~
                   SVLGRHIFWR RLRKALLDGK SWNPEGTVGT GCNWQEATSI
```

FIG. 7A (CONT.)

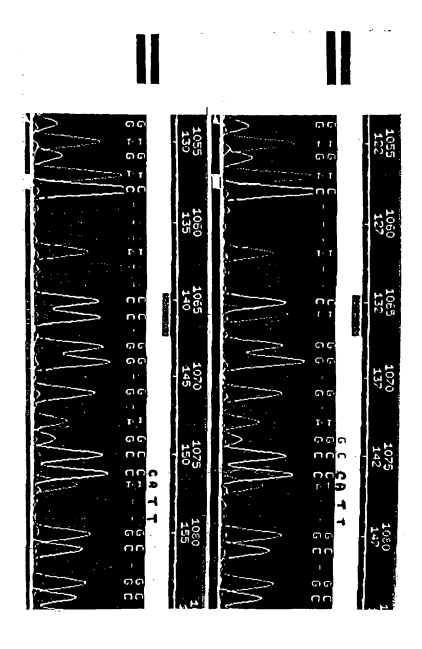
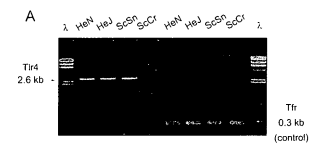


FIG. 7B



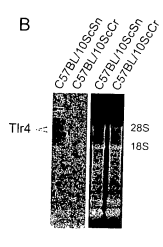


FIG. 8A-B

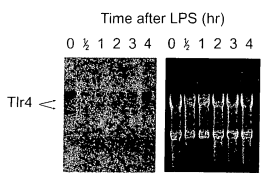
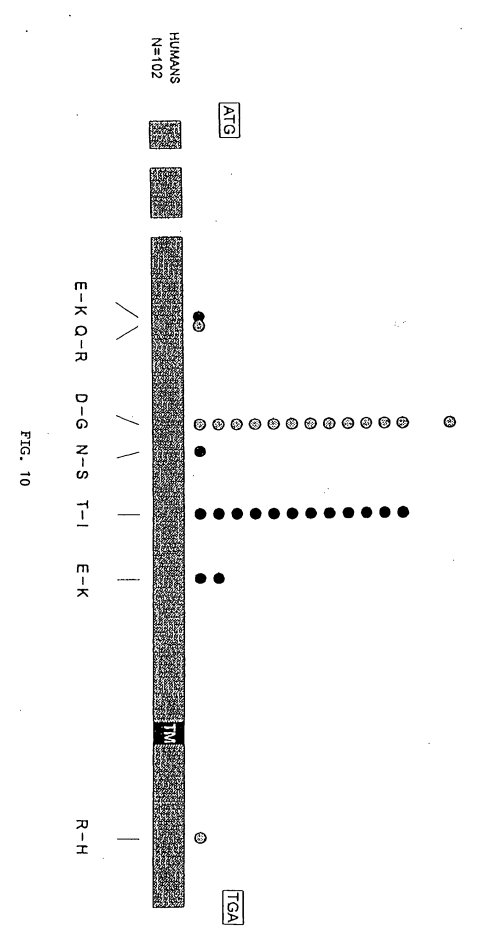
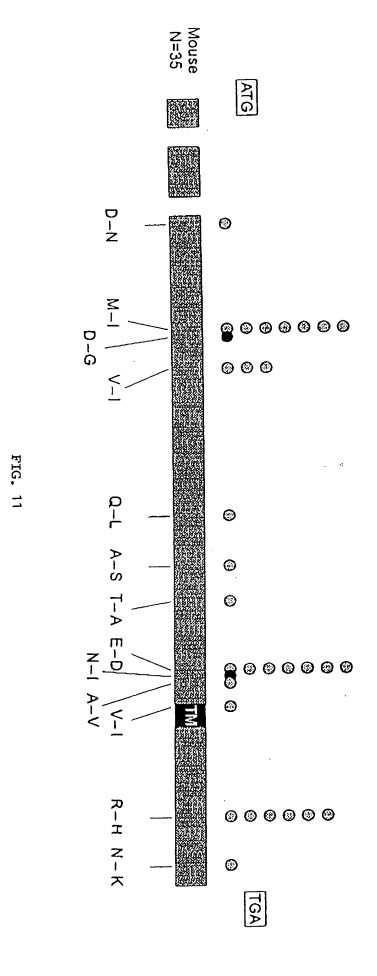
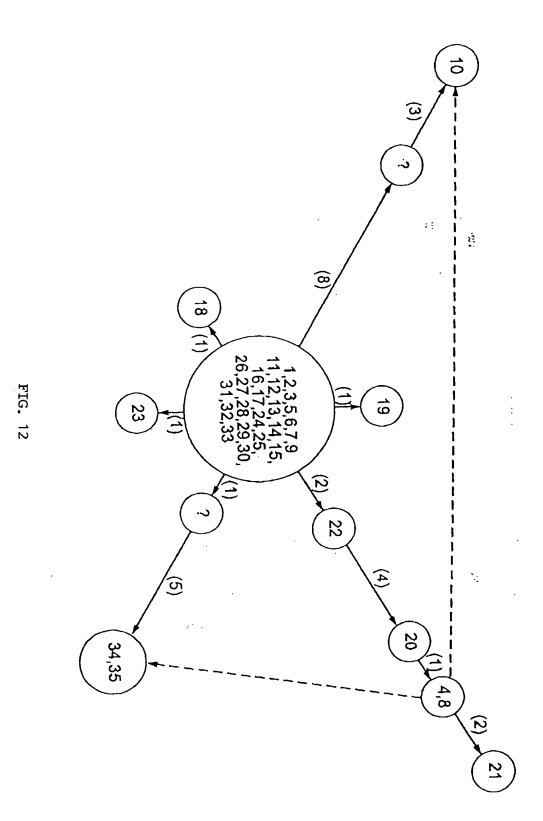
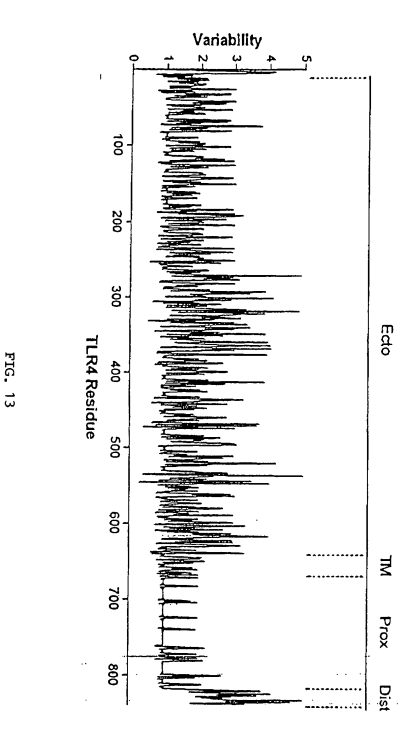


FIG. 9









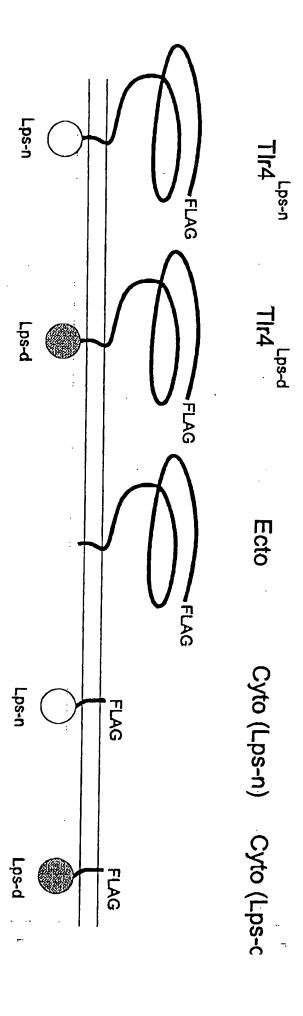
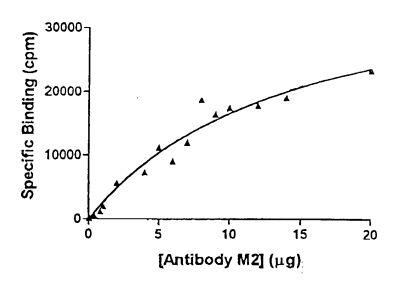


FIG. 14

A



В

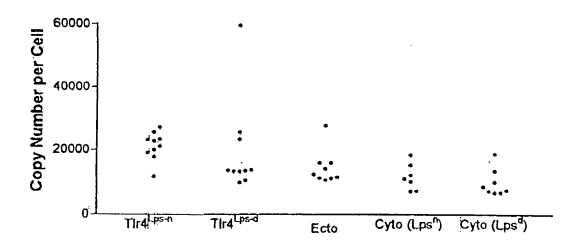


FIG. 15A-B

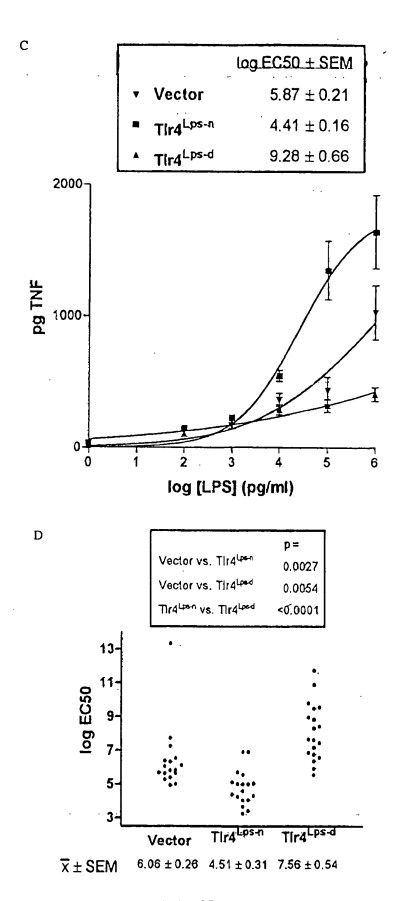


FIG. 15C-D

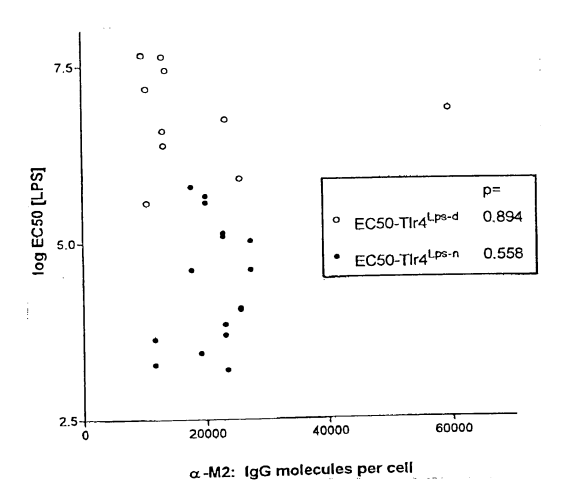
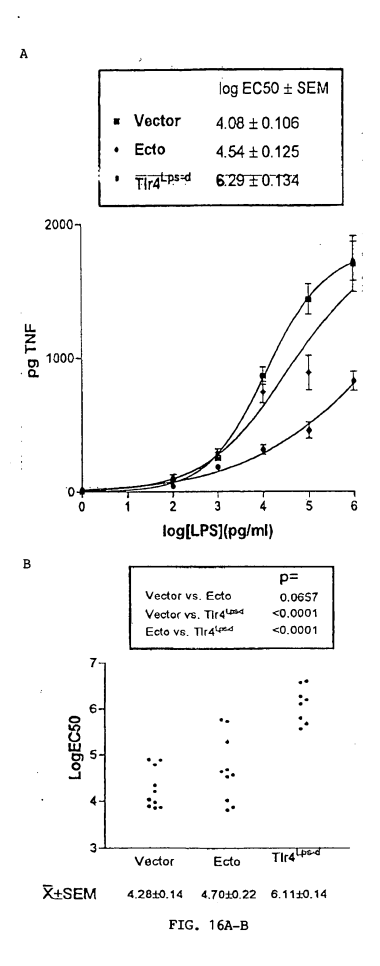
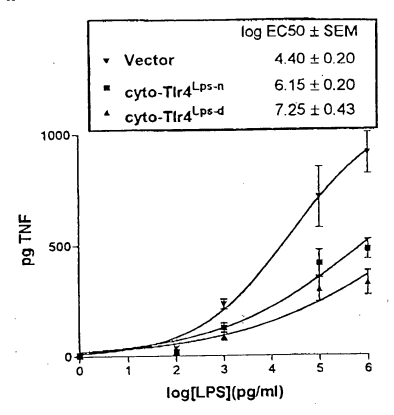


FIG. 15E



A



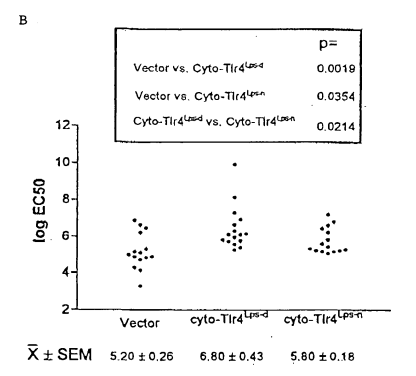


FIG. 17A-B